Pictor straightfilth tal Copy with Department at Equilagy Second Copy — Owner's Copy Third Copy — Doller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

ASHINGTON	Permit No	, 35210	) TYV.
Address 550 N Beach			
Tanket-3 "S'	LIN Sec. 28 T	32/No. 16	L.W.M.
(10) WELL LOG:	And the second of the second o		
Formation: Describe by color, that show thickness of daufers and the stratum penetrated, with at least	racter, size of mate e kind and nature one entry for eac	erial and stru of the materi h change of	cture, and at in each formation.
MATERIAL	Separation of the Control of the Con	FROM	10
LAYen, 6	cave/		15
Dry Gray		12	60

	LOCATION					2αC.	Z. 45.
(3)	PROPOSED	USE:	Domestic Irrigation		ustrial [] t Well []	Municipal Other	W O
(4)	TYPE OF V	New we Despons	n 🗇	omber a han one Method	)		םי
(5)	DIMENSION Drilled 90	NS: 	Diame Depth of	ter of w	ell É ed well	90 inci	ies. ft.
(6)	CONSTRUC	TION	DETAIL	S:		_	
	Casing insta	ılled:	Diam " Diam " Diam " Diam	n. from . n. from .		to	It.
	Perforations	: Yes □	No 🗗				
	Type of p	erforator	used	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			.,
	SIZE of p	erforation	ns ations from	11	n. by ft. to		in.
		perfora	tions from	** *4****)	ft. to		£t.
		perfore	tions from		, ft. to		ft.
	Screens: yes	No.	י גו				
	Manufacti	rearis Nat	ne silaka	50A		- 3.46	وبدون
	mone S∴	51 CE 4	size 3.2	1	Model No.,	3.0. T.	
	DiamJ	Slot Slot	size	from .	diament It.	10	. 11. . Iti
				_			
	Gravel pack	ed: Yes	☐ No Ø	Size	or gravel:		
	Gravel pl	aced from	1	I	t. to		. 11.
	Surface sea	! Yes 🖾	No 🗇	Towha	t depth?	20	. ft
	Material	used in se	ealb. Am: 1. N	nat Till and Till	ک لمد. <i>الاکر</i>	y N	o El
	Did any	strata co vater?	ntain unusi	Depth	er/ 10 1 of strata.		
	Method o	f sealing	strata off		. 564****************		
(7)	PUMP: Man	utacturer	s Name el	73.C.V.2	Z. (	i.P	
(8)	WATER LE	EVELS:	Land-st	ırface el	evation	.d	
	ic level		apove n t. below	top of s	well Date	ر میکندگوریون در کوران ج	
Arte	sian pressure		lbs. per	square i	nch Date.		
	Artesian	water is o	controlled b	<b>y</b>	(Cap, val)	e, etc.)	
` '	WELL TES		Jowered	Delow st			
	a pump test made	de? Yes f Inin. with			r whom? s. down after	isti,i.e e H	hrs
Yiel-	d: x- 8 Rail	mun. win	<u> </u>	II. GIBW			
11		1.	a anna an a 1900 ann an amh ann an aideir a 1900 a				11
Rece	overy data (time	taken a	s zero whei	ı pump	turned of	') (water l	evel
	measured from vina Water Le	ven top ti	o water ieve	el) r Lepel		Water Le	
0.0	5 42			**********	**************************************		
	Date of test IQ.	13778		*******			
	er test8	al /min.	with,	oft, dra			
	stan flow						
Tem	perature of wate	·r	was a chem	ucai ana	iysis made	res 50 N	υL

ormation: Describe by color, character, size of material tow thickness of analyses and the kind and nature of tratum penetrated, with at least one entry for each comments on the material of	FROM	
The state of the s	٥	15
Layer Gravel	15	52
Pry Gravel	52	60
sand & Gravel & Water	-60-	90
<10		
* *		
		1
		]
Action when the same state of		
the special contract of the sp		†
		1
		<del> </del>
		1
		<u> </u>
		<b></b>
		ļ
		ļ
		<b></b>
PECE.		<u> </u>
1 2 4	~.IJ	
	İ	
AUC 10 or	en.	
combo Co Kyt.	en IL	
DEPT OF TOO		
4 1 1 1	JUGY	1
NWD W	1	-
	<b> </b>	<del> </del>
	f	
Vork started U28 19719 Completed 1	1	1

## WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NAME / (AUN Ke/ We/ Dr.// Dg (Type or print)
Address 792 M. Soilth Rd Camano Ish WA
[Signed] Koucashel (Well Driller)
License No. 0 2 9/7 Date 10/9 , 18.78



## Well Tagging Form

Unique Well Tag No:

## RECORD VERIFICATION (check ✓one)

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

_
-
_

SEE BACK SIDE OF PAGE...

SECEMEN

AUG 1 3 2017

DEPT OF ECOLOGY NWRO - WR

epo	
/e∥ Ŗ	WELL CHARACTERISTICS
on on this M	ocation of Well identification Tag:  Strapped to Well casing (inside  round concrete enclosure)
rmatic	round concrete enclosure)
he Info	Scale 1:24,000 (1" = 2,000")
and/or tl	Indicate: the location of the well-within the Section by drawing a dot at that point SECTION 28
he Data	N P Q R
rranty t	COMMENTS:
<b>JOT Wa</b>	
Ses N	